

TBT 通报征求意见表

2005 年第 11 号

科技司、电管局、无管局：

中国 WTO/TBT 国家通报咨询点转来 G/TBT/N/CAN/142 号通报，请我提供评议意见。现将相关材料转你司（局），请抓紧研究，并于 2005 年 12 月 9 日前将意见反馈我司汇总。逾期无反馈意见将视为无意见。

联系人：石 月

电 话：66039274

传 真：66011310



2005 年 10 月 20 日

承办人：	电话：	领导签字：	年 月 日
------	-----	-------	-------

意见如下：

备注：1、意见可用钢笔填写，也可打印附后。

2、不要直接在通报上进行修改。

通 报

以下通报根据 TBT 协定第 10.6 条分发

1.	通报成员： 加拿大 如可能，列出涉及的地方政府名称 (3.2 条和 7.2 条)：
2.	负责机构： 工业部
3.	通报依据的条款 2.9.2 [X], 2.10.1 [], 5.6.2 [X], 5.7.1 [], 其他：
4.	覆盖的产品 (如可能，提供产品的 HS 或 CCCN 编码，否则提供国家减让表中所列关税税目号。如可能，可另提供国际标准分类 ICS 号)：无线电通讯设备 ICS: 33.060 HS: 85
5.	通报文件的标题，页数和使用语言： 无线电通讯法案 – 第 SMSE-011-05 号通告 – 新发行无线电标准规范 132 (RSS-132) (第 3198-3199 页；英语和法语)
6.	内容简述： 特此通告，加拿大工业部正在发行第 2 版的无线电标准规范 132，本规范规定了在 824-849 兆赫和 869-894 兆赫波段应用新技术的蜂窝式通讯系统发射机和接收机的认证要求。 为了包括对蜂窝式装置进行技术改造的新的技术规范，，本无线电通讯标准规范进行了更新。作为对于所有的或大多数无线电通讯标准规范通用的一般要求重新定位的结果，此版本同样还重定了格式。经修订的无线电通讯标准规范为： 无线电标准规范 132，第 2 版，蜂窝式电话在 824-849 兆赫和 869-894 兆赫波段应用新技术操作 (RSS-132) 注：可以在加拿大工业部网站： http://strategis.gc.ca/spectrum 获得英语和法语版本的上述无线电通讯标准规范文件
7.	目标和理由，如是紧急措施，说明紧急问题的性质： 保护网络
8.	相关文件： 2005 年 10 月 1 日的加拿大官方公报第 I 部分
9.	拟批准日期： 未陈述 拟生效日期： 2005/10/01
10.	提意见截止日期： 2005/12/30

11. 文本可从以下机构得到：国家咨询点 或其他机构，地址、电话和传真号，e-mail 地址和网址：

WORLD TRADE ORGANIZATION

G/TBT/N/CAN/142
7 October 2005

(05-4525)

Committee on Technical Barriers to Trade

Original: English/
French

NOTIFICATION

The following notification is being circulated in accordance with Article 10.6.

1.	Member to Agreement notifying: <u>CANADA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2.	Agency responsible: Department of Industry Name and address (including telephone and fax numbers, e-mail and web-site addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above: Canadian Enquiry Point 200-270 Albert Street, Ottawa, Ontario, Canada, K1P 6N7 Tel: (+1) 613 238 3222, Fax: (+1) 613 569 7808, E-mail: info@scc.ca
3.	Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [X], 5.7.1 [], other:
4.	Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): Radiocommunications Equipment (ICS: 33.060)
5.	Title, number of pages and language(s) of the notified document: Radiocommunication Act – Notice No. SMSE-011-05 — New issue of Radio Standards Specification 132 (RSS-132) (Pages 3198-3199; in English and French)
6.	Description of content: Notice is hereby given that Industry Canada is releasing Issue 2 of Radio Standards Specification 132, which sets out requirements for the certification of transmitters and receivers for cellular systems in the 824-849 MHz and 869-894 MHz bands employing new technologies. This RSS was updated in order to include new technical specifications to account for technology changes of cellular devices. This issue was also reformatted as a result of the relocation to RSS-Gen of the general requirements common to all or most RSSs. This revised RSS is: Radio Standards Specifications 132, Issue 2, Cellular Telephones Employing New Technologies Operating in the Bands 824-849 MHz and 869-894 MHz (RSS-132) Note that the above RSS document is available in English and French on Industry Canada's Web site: http://strategis.gc.ca/spectrum

7.	Objective and rationale, including the nature of urgent problems where applicable: Protection of the network
8.	Relevant documents: Canada Gazette, Part I, 1 October 2005
9.	Proposed date of adoption: not stated Proposed date of entry into force: 1 October 2005
10.	Final date for comments: 30 December 2005
11.	Texts available from: National enquiry point [X] or address, telephone and fax numbers, e-mail and web-site addresses, if available of the other body: The electronic version of these documents can be downloaded at: http://canadagazette.gc.ca/partI/2005/20051001/pdf/g1-13940.pdf http://strategis.gc.ca/spectrum

Gazette Notice SMSE-011-05

Department of Industry

Radiocommunication Act

Notice No. SMSE-011-05 – New Issue of Radio Standards Specification 132 (RSS-132)

Notice is hereby given that Industry Canada is releasing Issue 2 of Radio Standards Specification 132, which sets out requirements for the certification of transmitters and receivers for cellular systems in the 824-849 MHz and 869-894 MHz bands employing new technologies.

This RSS was updated in order to include new technical specifications to account for technology changes of cellular devices. This issue was also reformatted as a result of the relocation to RSS-Gen of the general requirements common to all or most RSSs. This revised RSS is:

- [On-Line Services](#)
- [Broadcasting](#)
- [Radiocom](#)
- [Telecom](#)
- [Certification / Standards](#)
- [Consumer Info](#)
- [Gazette Notices and Petitions](#)
- [2005 Gazette Notices and Comments Received](#)

Radio Standards Specifications 132, Issue 2, Cellular Telephones Employing New Technologies Operating in the Bands 824-849 MHz and 869-894 MHz (RSS-132)

General Information

The above document will come into force as of the date of publication of this notice.

This document has been coordinated with the Radio Advisory Board of Canada (RABC).

The Radio Equipment Technical Standards Lists will be amended to reflect the above change.

[Archived
Gazette Notices
and Comments](#)

[Received](#)

[Petitions to the
Governor in
Council](#)

[Consultations](#)

[Official
Publications](#)

[Reports and
References](#)

[Internet Issues](#)

[Related Sites](#)

[Contact
Spectrum /
Telecom](#)

Any inquiries regarding this notice should be directed to the Manager, Radio Equipment Standards, telephone: (613) 990-4699, fax: (613) 991-3961, e-mail: res.nmr@ic.gc.ca.

Interested parties should submit their comments within 90 days of the date of publication of this notice. Shortly after the close of the comment period, all comments received will be posted on Industry Canada Spectrum Management and Telecommunications Web site at: <http://strategis.gc.ca/spectrum>.

Submitting Comments

Respondents are requested to provide their comments in electronic format (WordPerfect, Microsoft Word, Adobe PDF or ASCII TXT) to the following e-mail address: res.nmr@ic.gc.ca, along with a note specifying the software, version number and operating system used.

Written submissions should be addressed to the Director General, Spectrum Engineering, 300 Slater Street, Ottawa, Canada K1A 0C8.

All submissions should cite the *Canada Gazette*, Part I, publication date, the title, and the notice reference number (SMSE-011-05).

Obtaining Copies

Copies of this notice and documents referred to are available electronically on the Spectrum Management and Telecommunications Web site at: <http://strategis.gc.ca/spectrum>.

Official printed copies of Canada Gazette notices can be obtained from the Canada Gazette Web site at: <http://canadagazette.gc.ca/publication-e.html> or by calling the sales counter of Canadian Government Publishing at (819) 941-5995 or 1 800 635-7943.

September 19, 2005

R.W McCaughern
Director General
Spectrum Engineering